

**WHAT IS CLAIMED IS:**

1. A folding collapsible combination rack comprising:

a mounting frame formed of a metal wire rod and adapted to be fastened to  
5 the wall, said mounting frame including at least one retaining device, each said  
retaining device having two metal retaining blocks fixedly disposed at two sides  
thereof and having a rounded surface; and

at least one rack respectively formed of a metal wire rod and being the same  
as said retaining device in quantity, said rack bilaterally including two parallel side  
10 rods and a bearing frame suspended from said side rods at a bottom side for holding  
storage items, said two parallel side rods being pivoted to said mounting frame for  
enabling said rack to be turned with respect to said mounting frame between an  
operative position, where said bearing frame is positioned horizontally for holding  
items, and a non-operative position, where said bearing frame is positioned vertically  
15 and said side rods of said rack is respectively engaged with said metal retaining blocks  
of said retaining device of said mounting frame.

2. The folding collapsible combination rack as defined in claim 1, wherein  
said mounting frame comprises two of said retaining devices.  
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3. The folding collapsible combination rack as defined in claim 1, wherein  
each said retaining block of said retaining device is shaped like a ball.

4. The folding collapsible combination rack as defined in claim 1, wherein  
25 said mounting frame bilaterally comprises at least two bearing tips corresponding to

said side rods, each said bearing tip being positioned under each said retaining bock and extending horizontally outwards from said mounting frame in a direction away from the wall and bending inwards towards said mounting frame, each said bearing tip being substantially L-shaped and adapted to hold said side rods of said rack.